## Beginner Oncoplastic Skills Course with Mastotrainer and Cadaver Lab

Tuesday, April 30, 2019

Didactic: 7:00 AM-12:30 PM Hilton Anatole

Cadaver Lab: 1:30 PM-4:30 PM UT Southwestern Medical Center 5323 Harry Hines Blvd Dallas, TX 75390

COURSE MODERATORS: Jennifer Gass, MD and Juliann Reiland, MD

**FACULTY:** Hania Bednarski, DO; Michele Carpenter, MD; Jennifer Gass, MD; Jay Harness, MD; Ronda Henry-Tillman, MD: Sadia Khan, DO; Katherine Kopkash, MD; Juliann Reiland, MD; Ekaterini Tsiapali, MD

### **COURSE DESCRIPTION:**

This primer course is designed for general surgeons and breast surgeons who have not performed oncoplastic surgery. The morning lectures will provide information on beginner level strategies and techniques for delivering oncoplastic breast care related to breast conservation.

The afternoon session will provide a hands-on surgical cadaver skills lab for supervised practice of procedures taught in the morning lectures. Attendees will be assigned to stations to practice skin markings, cavity closure with glandular displacement, aesthetic scar placement, crescent mastopexy, inframammary fold crescent, and the donut therapeutic mastopexy. Attendees will be provided with required reading material prior to the course.

#### **COURSE OBJECTIVES:**

At the conclusion of this course, participants should be able to:

- Apply beginner level oncoplastic techniques and strategies in their practice
- Select the most appropriate oncoplastic procedures for individual patients
- Demonstrate familiarity with the latest technology to achieve optimal outcomes in oncoplastic surgery

#### **CME Information:**

The American Society of Breast Surgeons designates this live activity for a maximum of 8.5 AMA PRA Category 1 Credits<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

### **MOC Information:**

This activity provides 8.5 *AMA PRA Category 1 Credits*<sup>TM</sup> toward Part 2 of the American Board of Surgery Maintenance of Certification Program. Attendees must pass the applicable post-test with a score of 75% or higher in order to earn MOC credit.

# Beginner Oncoplastic Skills Course With Mastotrainer and Cadaver Lab

# Tuesday, April 30, 2019

## PRELIMINARY AGENDA

6:30 AM-7:00 AM	Check-in and Breakfast	
7:00 AM-7:15 AM	Welcome and Introduction	Jennifer Gass, MD
7:15 AM-7:40 AM	"In the Office" Thinking "Oncoplastically"	Michele Carpenter, MD
7:40 AM-8:00 AM	Anatomy, Breast Imaging, and Preoperative Planning	Hania Bednarski, DO
8:00 AM-8:15 AM	Photographic Documentation	Ronda Henry-Tillman, MD
8:15 AM-8:30 AM	Q&A	
	"In the Holding Area"	
8:30 AM-8:40 AM	Skin Markings	Jay Harness, MD
8:40 AM-8:50 AM	Marking Lab with Mastotrainer	TBD
8:50 AM-9:15 AM	Aesthetic Scar Placement and Cavity Closure	Katherine Kopkash, MD
9:15 AM-9:30 AM	Break	
	"In the OR"	
9:30 AM-9:55 AM	De-epithelialization and Crescent Mastopexy	Sadia Khan, DO
9:55 AM-10:05 AM	Q&A	
10:05 AM-10:25 AM	Therapeutic Donut Mastopexy	Juliann Reiland, MD
10:25 AM-10:35 AM	Q&A	
10:35 AM-10:55 AM	Inframammary Fold Crescent Approach	Jennifer Gass, MD
10:55 AM -11:00 AM	Q&A	
11:00 AM-11:20 AM	Mastectomy Tips and Tricks to Avoid Redundancy	Ekaterini Tsiapali, MD
11:20 AM-11:30 AM	Q&A	
11:30 AM -12:30 PM	Case Studies (with Lunch)	Faculty
12:45 PM	Depart Hilton Anatole for Lab	
1:00 PM-1:30 PM	Prepare for Cadaver Lab	
1:30 PM-2:45 PM	Cadaver Lab	
2:45 PM-3:00 PM	Break	
3:00 PM-4:30 PM	Cadaver Lab (continued)	
4:30 PM	Depart Lab for Hilton Anatole	

### Beginner Oncoplastic Skills Course with Mastotrainer and Cadaver Lab

Tuesday, April 30, 2019

### MASTOTRAINER AND CADAVER LAB PRELIMINARY AGENDA

#### 1:30 PM-4:30 PM

**Workshop Faculty:** Michele Carpenter, MD; Jill Dietz, MD; Mahmoud El-Tamer, MD; Jennifer Gass, MD; Jay Harness, MD: Ronda Henry-Tillman, MD; Sadia Khan, DO; Katherine Kopkash, MD; Juliann Reiland, MD; Barry Rosen, MD; Ekaterini Tsiapali, MD

Each attendee will be assigned to a station, led by a workshop faculty member, to perform the procedures listed below.

- Skin markings
- Aesthetic scar placement
- Cavity closure and glandular displacement
- Deepithelialization
- Crescent mastopexy
- Inframammary fold crescent approach
- Therapeutic donut mastopexy